## IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <del>strikethrough</del>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

## PENDING CLAIMS

 (previously presented) A computer system conducting purchase transactions using wireless communication using an open and non-secure wireless communication channel between a consumer and a merchant, using a communication network between the merchant and a third party, and using a communication network between the third party and a payment service device, comprising:

a mobile device of the consumer, the consumer mobile device comprising a storage storing a consumer mobile device parameter and a computer controller

prompting input of a single parameter not to be stored in a permanent storage of the consumer mobile device as a first input non-transmitted parameter, and

generating a second parameter based upon the stored consumer mobile device parameter as a second generated non-transmitted parameter;

a device of the merchant; and

a trusted secure transaction server (STS) device of the third party, the STS device comprising a computer controller and a permanent storage storing the first inputted non-transmitted parameter of the consumer mobile device and storing the consumer mobile device parameter:

wherein the consumer mobile device and the STS device controllers verify a purchase transaction between the merchant and the consumer over the open and non-secure wireless communication channel based upon a changing key derived from both the first input non-transmitted parameter of the consumer mobile device and the second generated non-transmitted parameter of the consumer mobile device and identifying both the consumer mobile device and the consumer to the STS device.

2. (PREVIOUSLY PRESENTED) The computer system as in claim 1, wherein the

wireless communication channel is a local wireless network and the consumer mobile device comprises a local wireless network interface connecting to the local wireless network.

- (previously presented) The computer system as in claim 2, wherein the consumer mobile device accepts a private identification entry of the consumer as the single parameter input to the consumer mobile device for the first input non-transmitted parameter.
- 4. (previously presented) The computer system as in claim 3 wherein the consumer mobile device executes a web browser application providing a user interface to the purchase transaction, a purchasing application executing the verifying and a submit receipt application generating a receipt of the purchase transaction.
  - 5. (previously presented) The computer system as in claim 2,

wherein the communication network in communication with the merchant device and the STS device is a wire and/or a wireless network, and the merchant device further comprises a wire and/or wireless network interface connecting to the wire and/or wireless network in communication with the STS device, and

wherein the merchant device executes a merchant retail application program providing a user interface to the purchase transaction and a purchasing application program executing the verifying.

6. (PREVIOUSLY PRESENTED) The computer system as in claim 4, wherein the consumer mobile device comprises a lightweight processor with storage executing the purchase application, the web browser, and the submit receipt application, and the consumer mobile device further comprises:

a battery;

a display: and

means for a user to input information including navigation buttons or a touch screen of the display.

 (PREVIOUSLY PRESENTED) The computer system as in claim 6, wherein the consumer mobile device is credit card sized of approximately 55mm x 85 mm and approximately 10mm thick or thinner.

Serial No. 10/628.569

 (PREVIOUSLY PRESENTED) The computer system as in claim 7, wherein the wireless network interface of the consumer mobile device can be any of, WiFi, Bluetooth, UWB, IR, Zlqbee, or other local wireless network interface, or a cellular telephone network.

- (PREVIOUSLY PRESENTED) The computer system as in claim 8, wherein the
  consumer mobile device associates, as a proximity binding, with the purchase transaction,
  based upon one or more of a barcode display, a barcode, an RF-ID tag or location
  determination.
- (PREVIOUSLY PRESENTED) The computer system as in claim 9, wherein the purchase transaction is for purchase of a physical good or a token presentation.
- 11. (PREVIOUSLY PRESENTED) The computer system as in claim 10, wherein the consumer mobile device includes means for indicating readiness to authorize payment including one or more of a "Pay" button or a touch screen "Pay" button.
- 12. (PREVIOUSLY PRESENTED) The computer system as in claim 4, wherein the consumer mobile device is without a display and comprises means for communicating output including synthesized speech.
- 13. (PREVIOUSLY PRESENTED) The computer system as in claim 4, wherein the consumer mobile device is without buttons or a touch screen and comprises input means including a microphone processing input by speech recognition and output means for communicating output including synthesized speech.
- 14. (PREVIOUSLY PRESENTED) The computer system as in claim 6, wherein the consumer mobile device further comprising a biometric sensor identifying a user according to one or more of fingerprint or face recognition.
- 15. (previously presented) The computer system as in claim 6, wherein the consumer mobile device interfaces to a remote display located remotely from the consumer mobile device, on the merchant device.
  - 16. (PREVIOUSLY PRESENTED) The computer system as in claim 6, wherein the

consumer mobile device is a Personal Digital Assistant (PDA) or a mobile phone.

- 17. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless network interface of the consumer mobile device is WiFi and the computer system further comprises a WiFi access point operated by the merchant device and the merchant device provides a directory service on the local wireless network.
- 18. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes IR and the computer system further comprises an IR access point operated by the merchant device.
- 19. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes UWB and the computer system further comprises a UWB access point operated by the merchant device.
- 20. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes Zigbee and the computer system further comprises a Zigbee access point operated by the merchant device.
- 21. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes WiFi and the computer system further comprises one or more WiFi access points operated by another party as a hotspot application.
- 22. (previously presented) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes Bluetooth and the computer system further comprises one or more access points operated by another party as a hotspot application.
- 23. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes IR and the compute system further comprises one or more access points operated by another party as a hotspot application.
- 24. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device UWB and the computer system further comprises one or more access points operated by another party as a hotspot application.

- 25. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device includes Zigbee and one or more access points operated by another party as a hotspot application.
- 26. (PREVIOUSLY PRESENTED) The computer system as in claim 5, wherein the local wireless interface of the consumer mobile device is a point-to-point connection based on IR.
- 27. (PREVIOUSLY PRESENTED) The computer system as in claim 1, wherein the wireless communication channel between the consumer mobile device and the merchant device is a cellular telephone network and the consumer mobile device associates with the purchase transaction, as proximity binding of the consumer.
- 28. (previously presented) The computer system of any one of claims 17, 18, 19, 20, 21, 22, 23, 24, 25, and 26, wherein the merchant device executes a physical goods purchase as the purchase transaction and associates, as a binding, the physical goods purchase with the consumer mobile device.
- 29. (previously presented) The computer system as in claim 28, wherein the controller of the merchant device partitions software execution by executing the merchant retail application program and the purchasing application program executing the verifying in separate processing partitions.
- 30. (PREVIOUSLY PRESENTED) The computer system as in claim 29, wherein the wire and/or wireless network between the STS device and the merchant device is a secure network connection channel.
- 31. (PREVIOUSLY PRESENTED) The computer system as in claim 30, wherein the secure network connection to the STS device is over Internet.
- 32. (PREVIOUSLY PRESENTED) The computer system as in claim 31, wherein the secure network connection channel to the STS device is wireless.

- 33. (PREVIOUSLY PRESENTED) The computer system as in any one of claims 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, and 27, further comprises multiple local wireless network access points operated by the merchant and granting access to the consumer mobile device.
- 34. (PREVIOUSLY PRESENTED) The computer system as in any one of claims 17, 18, 19, 20, 21, 22, 23, 24, 25,26, and 27, further comprises multiple local wireless network access points operated by another party but granting access to the merchant device and the consumer mobile device.
- 35. (PREVIOUSLY PRESENTED) The computer system of claim 1, wherein the STS device includes a secure physical environment protecting integrity of the consumer and merchant accounts.
- 36. (PREVIOUSLY PRESENTED) The computer system of claim 35 further comprising a plurality of STS devices handling varying processing load and access demands according to geographic constraints.
- 37. (previously presented) A user mobile terminal in communication over an open and non-secure wireless communication channel with a trusted secure transaction server (STS) device, the mobile terminal comprising:
  - a storage storing a mobile device parameter; and
  - a controller

prompting input of a single parameter not to be stored in a permanent storage of the mobile device as a first input non-transmitted parameter,

- generating a second parameter based upon the stored mobile device parameter as a second generated non-transmitted parameter, and
- verifying a purchase transaction over the open and non-secure wireless communication channel based upon a changing key derived from both the first input non-transmitted parameter of the mobile device and the second generated non-transmitted parameter of the mobile device and identifying both mobile device and the user to the STS device.